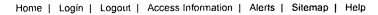
## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
SI	191	703/7.ccor.	US-PGPUB; USPAT	OR	ON	2007/06/11 14:25
S2	412	703/6.ccor.	US-PGPUB; USPAT	OR	ON	2007/06/11 14:25
S3	551	703/1.ccor.	US-PGPUB; USPAT	OR	ON	2007/06/11 14:25
S4	2896	reverse adj engineering	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/06/11 15:51
S5	455	S4 and template	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/06/11 15:51
S6	226	S5 and profile	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/06/11 15:51
S7	92	S6 and (tool near3 design\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/06/11 15:55
S8	13	S7 and parametr\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/06/11 16:20
S9	1197	(tool near3 design\$4) and parametr\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/06/11 16:23
S10	217	S9 and die	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/06/11 16:24
S11	79	S10 and profile	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/06/11 16:24
S12	77	S11 and model	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/06/11 16:26
S13	76	S11 and part	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/06/11 16:26
S14	30	S11 and cad	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/06/11 16:27

# **EAST Search History**

S15	49	("1718333"   "3650178"   "3742816"   "3827334"   "3843875"   "3857025"   "3860050"   "3915061"   "3927599"   "4393450"   "4404507"   "4430548"   "4458133"   "4533286"   "4535408"   "4546427"   "4556957"   "4558977"   "4559601"   "4561814"   "4589062"   "4606386"   "4617623"   "4624609"   "4641236"   "4663720"   "4665492"   "4714920"   "4736306"   "4739489"   "4757461"   "4825377"   "4834595"   "4868761"   "4888713"   "4893251"   "4905158"   "4907164"   "4945487"   "4956787"   "4972323"   "5043906"   "5070464"   "5150305"   "5197013"   "5575099"   "5691909"   "5703782").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/11 17:07
S16	8	("6459952").URPN.	USPAT	OR	ON	2007/06/11 17:11
S17	2365	prototyp\$4 with (modif\$4 re\$use)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/06/12 11:51
S18	. 38	S17 and (tool adj design)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/06/12 11:51





#### Welcome United States Patent and Trademark Office

#### ☐ Search Session History

**BROWSE** 

SEARCH

**IEEE XPLORE GUIDE** 

**SUPPORT** 

Tue, 12 Jun 2007, 7:11:53 PM EST

Edit an existing query or compose a new query in the Search Query Display.

## Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Search Query Display					

Rec	Recent Search Queries		
<u>#1</u>	((reverse engineering <and>parametr*)<and>tool) <and> (pyr &gt;= 1913 <and> pyr &lt;= 2004)</and></and></and></and>	125	
<u>#2</u>	(((reverse engineering <and>parametr*) <and>tool<and>template) <and> (pyr &gt;= 1913 <and> pyr &lt;= 2004)<in>metadata)</in></and></and></and></and></and>	25	
<u>#3</u>	(((reverse engineering <and>parametr*) <and>tool<and>template<and>profile) <and> (pyr &gt;= 1913 <and> pyr &lt;= 2004)<in>metadata)</in></and></and></and></and></and></and>	9	
<u>#4</u>	((tool <and>design)<and>die) <and> (pyr &gt;= 1913 <and> pyr &lt;= 2004)</and></and></and></and>	8104	
<u>#5</u>	(((tool <and>design)<and>die<and>template<and>profile) <and>(pyr &gt;= 1913 <and> pyr &lt;= 2004)<in>metadata)</in></and></and></and></and></and></and>	105	
<u>#6</u>	(((tool <and>design) <and>die<and>template<and>profile<and>parametr*) <and> (pyr &gt;= 1913 <and> pyr &lt;= 2004)<in>metadata)</in></and></and></and></and></and></and></and>	28	
<u>#7</u>	(((tool <and>design) <and>die<and>template<and>profile<and>parametr*<and>database) <and> (pyr &gt;= 1913 <and> pyr &lt;= 2004)<in>metadata)</in></and></and></and></and></and></and></and></and>	15	



indexed by in Inspec\* Help Contact Us Privacy & Security IEEE.org

© Copyright 2006 IEEE - All Rights Reserved

Control P (##+P) to Print

CLOSE

## **Printable History**

•	
Search	Results
(((((pub-date > 1959 and pub-date < 2005 and FULL-TEXT(template) and FULL-TEXT(profile)) and model) and tool) and design) and catalog*) and parametric [All Sources(- All Sciences -)]	30
((((pub-date > 1959 and pub-date < 2005 and FULL-TEXT(template) and FULL-TEXT(profile)) and model) and tool) and design) and catalog* [All Sources(- All Sciences -)]	276
(((pub-date > 1959 and pub-date < 2005 and FULL-TEXT(template) and FULL-TEXT(profile)) and model) and tool) and design [All Sources(- All Sciences -)]	2,856
((pub-date > 1959 and pub-date < 2005 and FULL-TEXT(template) and FULL-TEXT(profile)) and model) and tool [All Sources(- All Sciences -)]	5,378
(pub-date > 1959 and pub-date < 2005 and FULL-TEXT(template) and FULL-TEXT(profile)) and model [All Sources(- All Sciences -)]	16,104
pub-date > 1959 and pub-date < 2005 and FULL-TEXT(template) and FULL-TEXT(profile)  [All Sources(- All Sciences -)]	25,126
((((((pub-date > 1959 and pub-date < 2005 and FULL-TEXT("tool design")) and (modif* or change or reuse)) and (part or piece)) and template) and profile) and model) and database [All Sources(- All Sciences -)]	12
(((((pub-date > 1959 and pub-date < 2005 and FULL-TEXT("tool design")) and (modif* or change or reuse)) and (part or piece)) and template) and profile) and model [All Sources(- All Sciences -)]	32
((((pub-date > 1959 and pub-date < 2005 and FULL-TEXT("tool design")) and (modif* or change or reuse)) and (part or piece)) and template) and profile [All Sources(- All Sciences -)]	39
(((pub-date > 1959 and pub-date < 2005 and FULL-TEXT("tool design")) and (modif* or change or reuse)) and (part or piece)) and template [All Sources(- All Sciences -)]	88
((pub-date > 1959 and pub-date < 2005 and FULL-TEXT("tool design")) and (modif* or change or reuse)) and (part or piece) [All Sources(- All Sciences -)]	1,791
(pub-date > 1959 and pub-date < 2005 and FULL-TEXT("tool design")) and (modif* or change or reuse) [All Sources(- All Sciences -)]	2,107
(((((pub-date > 1959 and pub-date < 2005 and FULL-TEXT("reverse engineering")) and tool) and model) and template) and profile) and parametric [All Sources(- All Sciences -)]	7
((((pub-date > 1959 and pub-date < 2005 and FULL-TEXT("reverse engineering")) and tool) and model) and template) and profile [All Sources(- All Sciences -)]	27
(((pub-date > 1959 and pub-date < 2005 and FULL-TEXT("reverse engineering")) and tool) and model) and template [All Sources(- All Sciences -)]	104
((pub-date > 1959 and pub-date < 2005 and FULL-TEXT("reverse engineering")) and tool) and model [All Sources(- All Sciences -)]	853
(pub-date > 1959 and pub-date < 2005 and FULL-TEXT("reverse engineering")) and tool [All Sources(- All Sciences -)]	995
((pub-date > 1959 and pub-date < 2005 and FULL-TEXT("characteristic line")) and tool) and dies [All Sources(- All Sciences -)]	15
(pub-date > 1959 and pub-date < 2005 and FULL-TEXT("characteristic line")) and tool [All Sources(- All Sciences -)]	586
·	

Copyright © 2007 Elsevier B.V. All rights reserved: ScienceDirect® is a registered trademark of Elsevier B.V.

CLOSE

CiteSeer Find: reverse engineering and tool and de Documents Citations

Searching for reverse engineering and tool and design and template.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer) Google (Web)

Yahoo! MSN CSB DBLP

7 documents found. Order: number of citations.

Tool Support for Object-Oriented Patterns - Florijn, Meijers, van Winsen (1997) (Correct) (56 citations) operations and can also be used for "reverse engineering"i.e. documenting occurrences of patterns 1 Tool support for object-oriented patterns preliminary

E-mail: florijn@cs.ruu.nl Abstract A software (**design**) pattern describes a general solution for a www.serc.nl/people/florijn/personal/../papers/pattern-tool-overview.ps.gz

One or more of the query terms is very common - only partial results have been returned. Try Google (CiteSeer).

Functionality versus Practicality: Employing Existing Tools.. - Prechelt, Krämer (1998) (Correct) (7 citations) it avoids much of the brittleness that many **reverse engineering tools** exhibit when applied to realistic versus Practicality: Employing Existing **Tools** for Recovering Structural **Design** Patterns Lutz Employing Existing **Tools** for Recovering Structural **Design** Patterns Lutz Prechelt Fakultat fur Informatik wwwipd.ira.uka.de/~prechelt/Biblio/pat\_jucs98.ps.gz

Program Understanding as Constraint Satisfaction... - Steven Woods (1995) (Correct) (4 citations) could be used to assist an expert in **reverse engineering** legacy code, to facilitate software reuse, and a particular legacy source can be a valuable **tool** for maintenance or re-writing engineers. main( Domain Specific Data Structures Programming **Design** and Style General Algorithms General Data www.css.sfu.ca/fas-info/cs/research/groups/ISA/pubs/../pubs/ase98.ps

Program Comprehension in a Reuse Reengineering Environment - De Lucia, Munro (1995) (Correct) (2 citations) Keywords: Program Comprehension, Reverse Engineering, Reengineering, Reuse, Program reuse reengineering existing C systems. Different tools developed in the RE 2 project are integrated in phase allows to understand the architectural design of the existing system being analysed or the part www.uni-koblenz.de/~ist/Reengineering/CSM/munroe-delucia.ps.gz

Design and Implementation of an Automatic Event Abstraction Tool - Seuren (1996) (Correct) (2 citations)
45.7 Conclusion and Future Work 48 A **Reverse Engineering**: An Overview 51 A.1 **Reverse Engineering**Implementation of an Automatic Event Abstraction **Tool** by Michiel F.H. Seuren A thesis presented to the **Design** and Implementation of an Automatic Event
ccnga.uwaterloo.ca/pub/papers/Ps/thesismas13.ps.Z

<u>Developing an Object-Oriented Software Testing. - Kung, Gao, Hsia.. (1995) (Correct) (1 citation)</u> so far include: 1) an OO test model and a **reverse engineering** approach for **design** recovery of C object state behavior testing problem and 4) the **tool** support problem. Detailed discussions of these test model and a **reverse engineering** approach for **design** recovery of Cprograms 2) a three level schema pepe.uta.edu/pub/publications/oot.ps

<u>Different Perspectives of Metadata for Web-based.. - Vassiliadis, Stavrakas (Correct)</u> the presence of rich metadata schemes, the **reverse engineering** task of a system is a less painful World Wide Web (WWW) is an information retrieval **tool**, mainly used to provide a uniform interface for of a Web-based Information System (i.e. during its **design**, development, maintenance, and evaluation www.ercim.org/publication/ws-proceedings/11th-EDRG/pvassil1.ps.gz

Try your query at: Google (CiteSeer) Google (Web) Yahoo! MSN CSB DBLP

CiteSeer.IST - Copyright Penn State and NEC



Web Images Video News Maps more »

"reverse engineering" tool design profile mode

\_ 2004 Search

Advanced Scholar Search Scholar Preferences Scholar Help

#### Scholar All articles - Recent articles Results 1 - 17 of 17 for "reverse engineering" tool design profile model template parametric

#### All Results

E Gamma
R Helm
R Johnson
J Vlissides
P Fraternali

**[BOOK] Design** patterns: elements of reusable object-oriented software - <u>all 13 versions »</u> E Gamma, R Helm, R Johnson, J Vlissides - 1995 - Addison-Wesley Longman Publishing Co., Inc. Boston, MA, USA ... Fortieth International Conference on **Tools** Pacific: Objects ... Tullio Vardanega, Ravenscar **design** patterns?: reflections on ... of the Ravenscar **profile**, ACM SIGAda ... Cited by 11800 - Related Articles - Web Search - Library Search

Model-driven development of Web applications: the AutoWeb system - all 4 versions »
P Fraternali, P Paolini - ACM Transactions on Information Systems (TOIS), 2000 - portal.acm.org ... tions, and for "Web reverse-engineering" existing database ... Section 4 presents the tools of the Autoweb ... a general-purpose hypermedia design model, which has ... Cited by 115 - Related Articles - Web Search - BL Direct

#### TECHNICAL UNIVERSITY HAMBURG-HARBURG GERMANY - all 2 versions »

JW Schmidt - 2004 - sts.tu-harburg.de

... so that code- generation and **reverse-engineering** are reversible ... it integrates nicely in the **tool** chain ... between modeling languages (eg from analysis to **design**). ... Related Articles - View as <u>HTML</u> - <u>Web Search</u>

#### NEWS - all 7 versions »

A AIRLINES - Expert Systems, 1999 - Blackwell Synergy ... environment that lets Brain- Tech design, build and ... compo- nent modelling and development tool that lets ... Caché Link also enables reverse engineering of Caché ... Web Search

#### Annotated Subject Index and Author/Title Index 1997-2001 - all 4 versions »

... S Methods, S Methods, S Design, T Relationships, C ... - Journal of Marketing Research, 2001 - extenza-eps.com ... viewing choice model is an important tool for television ... The key idea is to design a choice experiment in ... a latent class multinomial logit model for modeling ... Web Search

#### гвоок A Survey of Product-line Architectures - all 3 versions »

M Harsu - 2001 - practise2.cs.tut.fi

... The management of different **designs** depends on the **tool** support handling the dependencies between the products of the ... In his **model**, the **design** consists of ... Cited by 5 - Related Articles - View as HTML - Web Search - Library Search

#### Flat Displays Sharper, Wider-But Still Not Cheap - all 2 versions »

B Globe - New York Times, 1996 - ieeexplore.ieee.org

... for illumination analy- sis and automotive lighting design. ... Gaussian angu- lar and spatial profiles, and uniform ... features include an authoring tool set offering ... Web Search

### [воок] Design AND Development OF A Bioinformatics Platform FOR Cancer Immunogenomics

R Molidor - 2004 - genome.tugraz.at

... using DNA microarrays has become an essential **tool** in biomedical ... and two chips to generate expression **profiles** for two ... The experimental **design** and usage of bio ... Cited by 2 - Related Articles - View as HTML - Web Search

Cited by 2 - Related Afficies - View as milvic - Web Search

# Metamodel for Object-Oriented Database Management Systems - all 8 versions » P Habela - Rozprawa doktorska. Instytut Podstaw Informatyki PAN, ..., 2003 - si.pjwstk.edu.pl ... The required constructs of a data model, supporting useful ... and separation of concerns during design, and their ... A metamodel definition tool, allowing to ... Cited by 1 - Related Articles - View as HTML - Web Search

Patient selectable joint arthroplasty devices and surgical tools facilitating increased accuracy, ....

A Berez, W Fitz, P Lang, D Steines, K Tsougarakis, ... - 2004 - freepatentsonline.com
... described herein allow for the **design** and use ... assessment using 3 dimensional **reverse** 

**engineering.**" Med ... or a more involved image segmentation **tool** like LiveWire ... Cached - Web Search

System for establishing plan to test components of web based framework by displaying pictorial ... - all 2 versions »

US Patent 6,473,794, 2002 - freepatentsonline.com

... focused interfaces, streamednl feeder/reader design, web-based ... processing, security services, customer profile services and ... Product5 - a web authoring tool. ...

Cited by 19 - Related Articles - Cached - Web Search

Dynamic customer profile management - all 2 versions »

US Patent 6,519,571, 2003 - freepatentsonline.com

... user-focused interfaces, streamed feeder/reader design, web-based ... processing, security services, customer profile services and ... Product5 - a web authoring tool. ...

Cited by 15 - Related Articles - Cached - Web Search

Prioritizing components of a network framework required for implementation of technology - all 2 versions »

US Patent 6,615,166, 2003 - freepatentsonline.com

... focused interfaces, streamed feeder/reader design, web-based ... processing, security services, customer profile services and ... Product5 -- a web authoring tool. ...

Cited by 11 - Related Articles - Cached - Web Search

Business alliance identification in a web architecture framework - all 3 versions »

US Patent 6,721,713, 2004 - freepatentsonline.com

... user-focused interfaces, streamed feeder/reader design, web-based ... processing, security

services, customer profile services and ... Product5 - a web authoring tool. ...

Cited by 5 - Related Articles - Cached - Web Search

Identification of redundancies and omissions among components of a web based architecture - all 2 versions

<u>»</u>

US Patent 6,536,037, 2003 - freepatentsonline.com

... interfaces, streamed feeder/reader design, web-based ... Forum Workgroup collaboration

tools that allow users to ... security services, customer profile services and ...

Cited by 4 - Related Articles - Cached - Web Search

Proceedings Fourteenth International Conference On Pattern Recognition

TOC View - ..., 1998. Proceedings. Fourteenth International Conference on, 1998 - ieeexplore.ieee.org ... ISBN 0-8186-8514-X (microfiche) IEEE Order Plan Catalog Number 98EX170 ... ofc@computer. org Editorial production by Lorretta Palagi Cover art design and production ...

Web Search

Business alliance identification in a web architecture

MF Guheen, JD Mitchell, JJ Barrese - 2004 - freepatentsonline.com

... user-focused interfaces, streamed feeder/reader design, web-based ... processing, security

services, customer profile services and ... Product5 - a web authoring tool. ...

Cached - Web Search

"reverse engineering" tool design pro Search

Google Home - About Google - About Google Scholar

©2007 Google